


Test locally

As you develop your Handler Function, you will, of course, want to test it with inputs formatted similarly to what you will be sending in once deployed as a worker. The quickest way to run a test is to pass in your input as an argument when calling your handler file. Assuming your handler function is inside of a file called `your_handler.py` and your input is `{"input": {"prompt": "The quick brown fox jumps"}}` you would call your file like so:

```
python your_handler.py --test_input '{"input": {"prompt": "The quick brown fox jumps"}}
```

Additionally, you can launch a local test server that will provide you with an endpoint to send requests to by calling your file with the `--rp_serve_api` argument. See our [blog post](#) for additional examples.

```
python your_handler.py --rp_serve_api
```

 [Edit this page](#)

Previous
« [Development](#)

Next
[Use environment variables](#) »

Docs

[Overview](#)

[Tutorials](#)


[AI APIs](#)

[Community](#)



Ask AI

[Discord](#) 

[Contact us](#) 

More

[Blog](#) 

[GitHub](#) 

Copyright © 2024 RunPod



Ask AI